K.D. Langley Fiber Services

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July 25, 2006

Mr. Janies F. Casale The Knit With 8226 Germantown Avenue Chestnut Hill, PA 19118-3402

Report on the Quantitative Fiber Analysis of Yaru

Material Submitted

	Sample	Braed Nume	Yora Name	Country	Labeled Composition	Other Identifying Date
1	NAME OF THE PARTY			Origin		
T	3	Debbie	cashinerino	Italy	55% Merino Wool	90 m/ 50g: Col
*		Bliss	4123	Ţ.	33% Microfibre	300610, Let 108
ĺ					12% Cashmere	

Laboratory Procedure

Fibers were sectioned with a fiber conter, and mounted on microscope slides. Over 500 fibers from the sample were identified using light microscopy at a magnification of 250-400X. The yarn was tested according to AATCC (American Association of Textile Chemists and Colorists) protocol 20-2004 Fiber Analysis. Qualitative, and AATCC 20A-2000 Fiber Analysis. Quantitative (Chemical Mothod No. 5) which are generally accepted in the fiber and testing fields as reliable and definitive to determine whether a yarn contains the fibers (and their amount by weight) claimed on its labeling as required by and in accordance with The Wool Products Labeling Aci

Results

The sample contains 57.2% Wool and 42.8% Aerylie fibers. No cashmere fibers were observed in the sample. The opinion expressed in this report is expressed in a reasonable degree of scientific certainty based upon the tests performed and my knowledge and experience in the field of fiber testing.

Sincerely yours

Kenneth D. Langley

Consulting in Fiber and Textile Quality